

ABSTRACT OF THE DISCLOSURE

An optical fiber cable including an axial portion and a plurality of portioning plate portions housed in a space encircled by a sheath; and the axial portion and
5 the portioning plate having a sectional shape that the partitioning plate portions radially extend toward an inner circumferential surface of the sheath from the axial portion; wherein the space is divided into a plurality of partitioned slots by the partitioning plate
10 portions having leading ends provided with enlarged portions in contact with the inner circumferential surface of the sheath and connecting portions connecting the enlarged portions to the axial portion, and optical fibers are distributed so that two or more optical fibers
15 are not provided in a single partitioned slot.

100-200-300-400-500-600-700-800-900